

Safety Disposable Lighter

Abstract of the Disclosure

A lighter includes a shielding frame including a wind shielding guard and two safety guards integrally and rearwardly extended from two sidewalls of the wind shielding guard respectively. The shielding frame has a top ceiling and a top flame gate formed thereon to align with a gas nozzle, wherein the wind shielding guard has a height that a root portion of the lighter flame is positioned below the top flame gate for preventing the lighter frame from being blown out. Each safety guard has a top edge rim horizontally extended from the top ceiling of the wind shielding guard to a position above a top circumferential edge of the respective driving wheel, such that the safety guards form as a physical barrier for preventing a thumb of a child from fully engaging with the driving wheels to drive the striker wheel to rotate.